FIG. 1

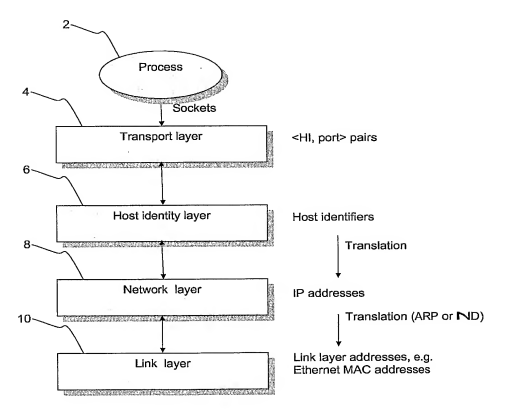


FIG. 2

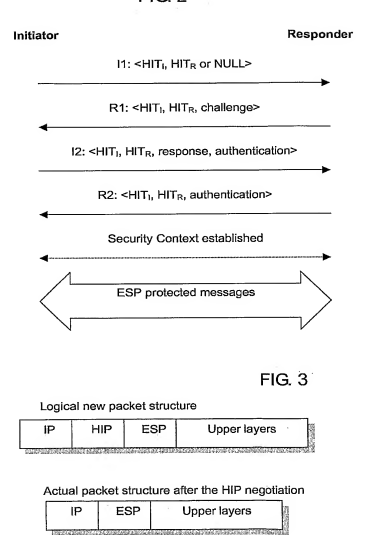


FIG. 4

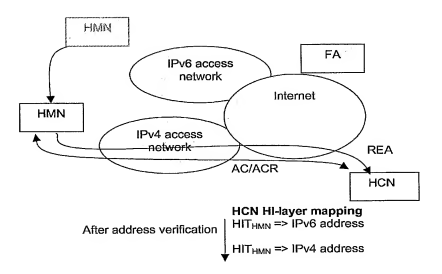
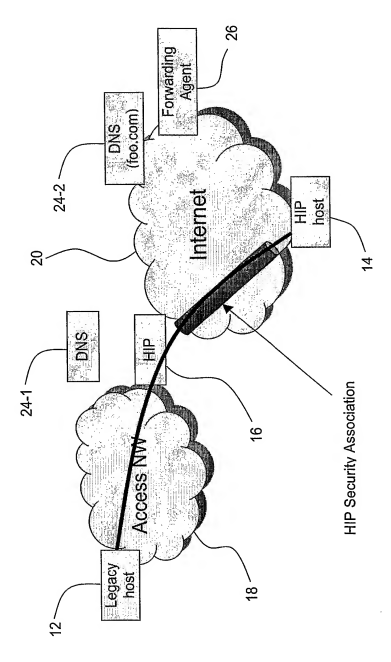


FIG. 5



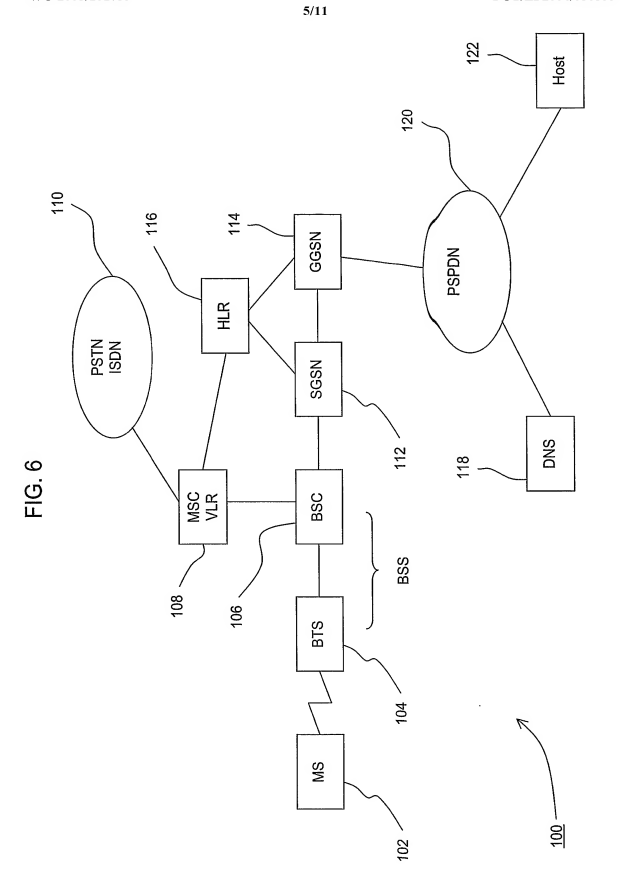


FIG. 7

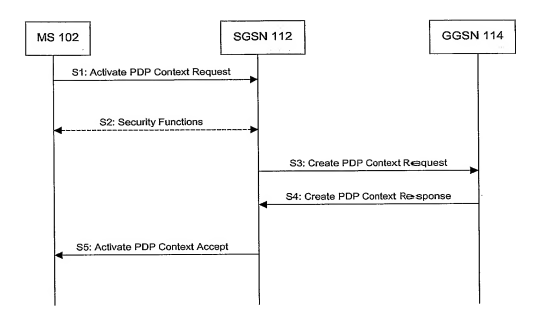


FIG. 8

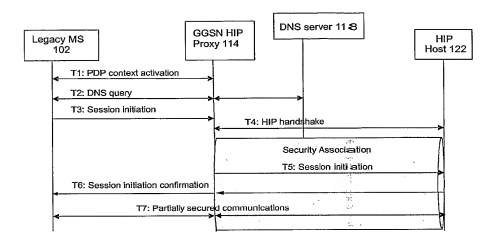
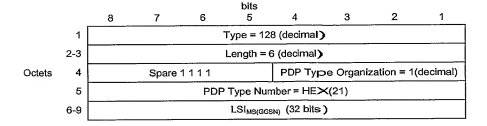


FIG. 9

					bits						
		8	7	6	5	4	3	2	1		
	1	Type = 128 (decimal)									
	2-3	Length = 18 (decimal)									
Octets	4	•	Spare 1 1 1 1				PDP Type Organization = 1(decimal)				
	5		PDP Type Number = HEX(57)								
	6-21		HIT <sub>MS(GGSN)</sub> (128 bits)								

FIG. 10

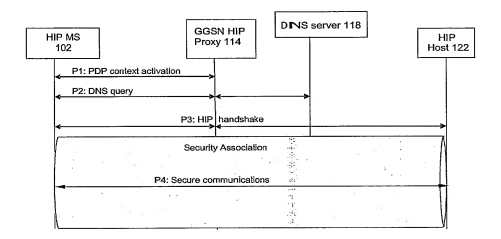


9/11

FIG. 11

	HIP	header	IP header		
Step T3 message headers:	N/A	N/A	source: HIT <sub>MS(G</sub> GSN)	destination: HIT <sub>HH</sub>	j
	НІР	header	IP header		9/11
Step T4 (I1) message headers:	initiator: HIT <sub>MS(GGSN)</sub>	responder: HIT <sub>HH</sub>	source: IP <sub>GGSN</sub>	destination: IP <sub>HH</sub>	]
		header	IP he	eader	1
Step T4 (R1) message headers:	initiator: HIT MS(GGSN)	responder: HITHH	source: IP <sub>H</sub> →	destination: IPGGSN	

FIG. 12



11/11

FIG. 13

id analysi baadaya bafaya	HIP	header	IP header		
I1 packet headers before GGSN translation:	initiator: HIT <sub>MS</sub>	responder: HIT <sub>HH</sub>	Source: HIT <sub>MS(GGSN)</sub>	destination: HIT <sub>HH</sub>	
I1 packet headers after GGSN	HIP	header	IP header		
translation:	initiator: HIT <sub>MS</sub>	responder: HIT <sub>HH</sub>	source: IP <sub>GGSN</sub>	destination: IP <sub>HH</sub>	
	HIP	header	IP header		
R1 packet headers before GGSN translation:	initiator: HIT <sub>MS</sub>	responder: HIT <sub>HH</sub>	source: IP <sub>HH</sub>	destination: IPGGSN	
R1 packet headers after GGSN		header		neader	
translations	initiator: HIT <sub>MS</sub>	responder: HIT <sub>HH</sub>	source: IP <sub>HH</sub>	destination: HIT <sub>MS(GGSN)</sub>	